

AEP Model AUS Model Canada Model E Model A Model

STEREO TAPECORDER

SPECIFICATIONS

Power Requirements:

AC 120V, 60 Hz (Canada, USA) AC 100V, 110V, 117V, 125V, 220V, 240V, 50/60 Hz (E) AC 110V, 127V, 220V, 240V,

50/60 Hz (AEP, AUS)

Power Consumption:

38W (Canada, USA) 48W (AEP, E, AUS)

Bias Frequency:

Approx, 160kHz

Track System:

Four track two channel stereo and mono

Reel Size:

Tape Speed:

7" maximum

19 cm/s (7 ½ ips) 9.5 cm/s (3³/₄ ips) 4.8 cm/s (1 ½ ips)

Frequency Response:

SPECIAL (SONY SLH tape)
NAB

20~30,000 Hz 30~25,000 Hz ±3 dB 30~20,000 Hz

DIN 30~24,000 Hz 40~16,000 Hz

19 cm/s (7 ½ ips): 19 cm/s (7 ½ ips): 9.5 cm/s (3¾ ips):

NORMAL (Standard tape)

DIN

30~20,000 Hz

19 cm/s (7 ½ ips): 19 cm/s (7 ½ ips): 9.5 cm/s (3¾ ips): 4.8 cm/s (1 ½ ips):

NAB 20~25,000 Hz 30~20,000 Hz ±3 dB 30~17,000 Hz 30~9,000 Hz

40~13,000 Hz

Signal-to-Noise Ratio:

NORMAL

52 dB or better

SPECIAL 55 dB or better

Distortion:

1.2%

Wow and Flutter:

19 cm/s (7 $\frac{1}{2}$ ips): 0.09% (RMS) weighted 9.5 cm/s (3 $\frac{3}{4}$ ips): 0.12% (RMS) weighted 4.8 cm/s (1 $\frac{7}{8}$ ips): 0.17% (RMS) weighted

Weight:

Dimensions:

Two MICROPHONE inputs Impedance: low impedance Maximum sensitivity: -72 dB (0.2 mV) Two LINE INputs
Impedance: 100kΩ
Maximum sensitivity: -22 dB (0.06V)
REC/PB connector (AEP, E, AUS)
Input impedance: 3.8kΩ

Two LINE OUTputs **Outputs:**

Load impedance: more than 10kΩ Output level: 0 dB (0.78 V) with 100 k Ω load

REC/PB connector (AEP, E, AUS) Output impedance: 3.3kΩ HEADPHONE output

Load impedance: 8Ω 23 transistors, 5 diodes Semiconductors: RF140-2902 (70Ω/1 kHz)

Record Head: Playback Head: PF140-4202 (1kΩ/1kHz) Erase Head:

Inputs:

EF18-2902A1 (1.6kΩ/160 kHz) IC-624H1 (induction motor) Motor:

418 (w) \times 210 (h) \times 392 (d) mm 16 $\frac{1}{2}$ (w) \times 85/16 (h) \times 15 $\frac{7}{16}$ (d) inches

10.6 kg, 23 lb 6 oz (Canada, USA) 11.5 kg, 25 lb 6 oz (AEP, E, AUS)

SONY. SERVICE MANUAL

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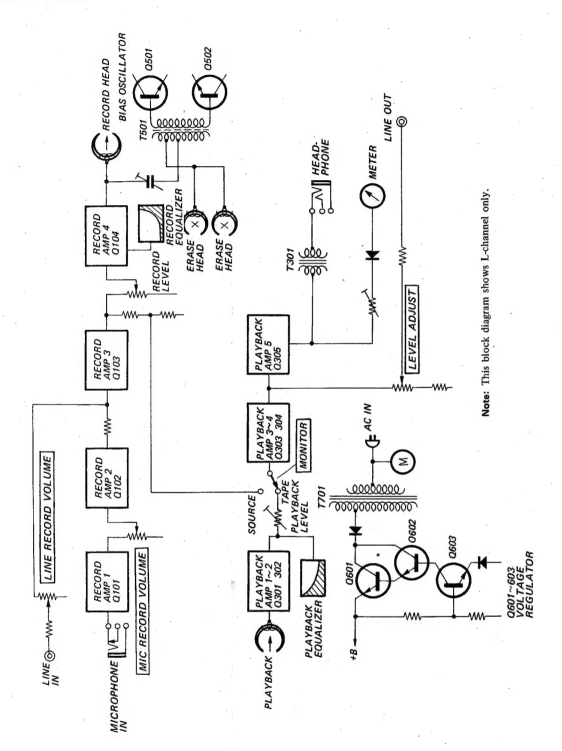
When ordering replacement parts, use PART NUMBERS listed in Parts List or shown in EXPLODED VIEW.

Parts List reference numbers should not be used.



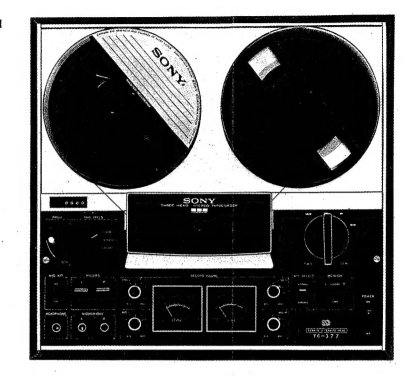
SECTION 1 OUTLINE

1-1. BLOCK DIAGRAM

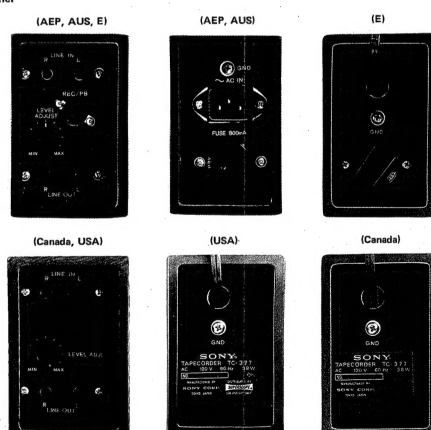


1-2. MAJOR PARTS LOCATION

Front Panel



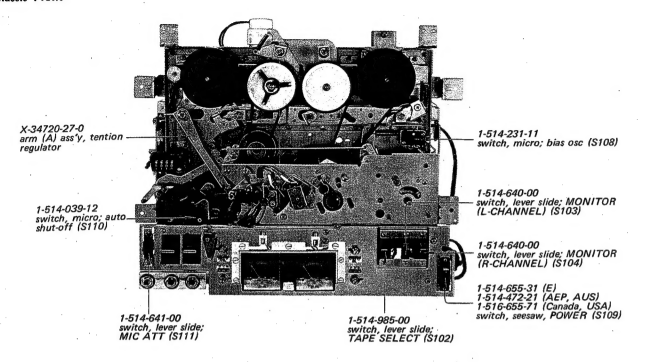
Side Panel



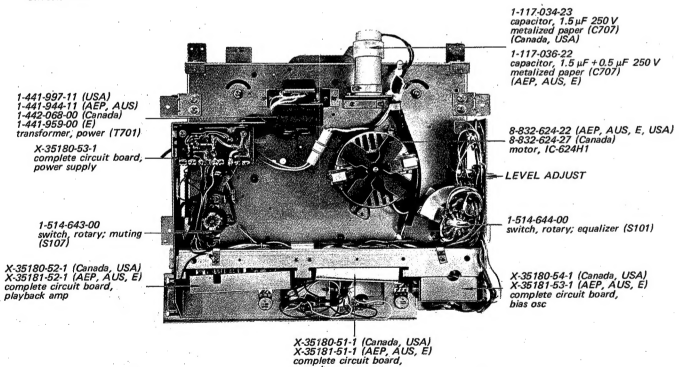


1-3. INTERNAL VIEWS

Chassis Front



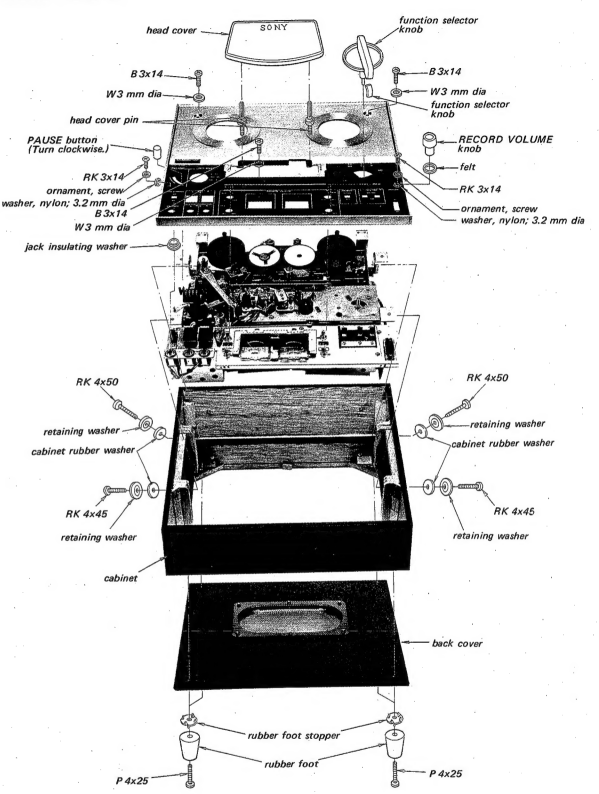
Chassis Rear



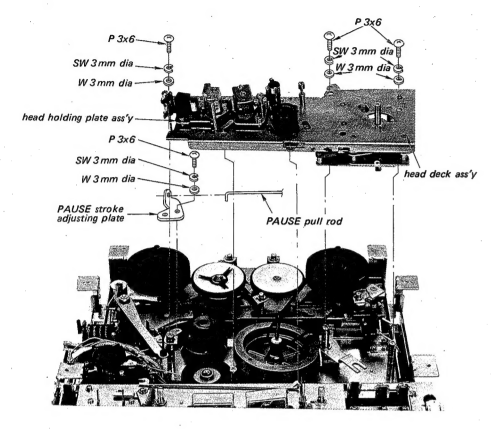
- 5 --

SECTION 2 DISASSEMBLY

2-1. CABINET REMOVAL



SONY-00124/DRUCK3



CAUTION

- (1) Never put the machine upside down on the hard plate with the head cover removed, or the pin of the tape shifter, the shut-off arm pin, the tension arm and others will be bent by the weight of the machine.
 - If it is necessary to put the machine upside down, put it on a soft cloth with the head cover attached.
- (2) Do not short-circuit B⁺ circuit to ground, or transistor Q601 will be broken.
- (3) When removing PAUSE button, turn it clockwise
- (4) Turn on the power switch after being certain that the motor fan does not touch anything.

TC-377 TC-377

MEMO						
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SECTION 3 ADJUSTMENTS

3-1. MECHANICAL ADJUSTMENTS

Precaution:

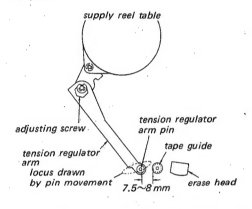
Do not use magnetized screwdriver for adjustments.

After adjustments, apply locking paint to the adjusted parts.

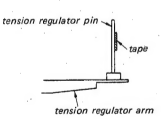
Tension Regulator Adjustment

STOP mode

1. Loosen the adjusting screw and adjust so that the clearance shown is 8 mm (5/16") after having been turned reel table counterclockwise by hand.

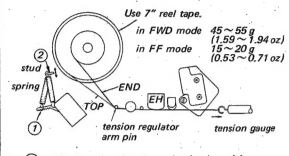


2. Tape should be in contact with tension regulator pin uniformly at beginning and end portion of it.

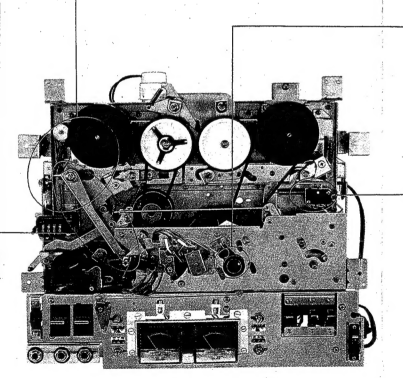


Tension Regulator Back-tension Adjustment FWD and FF modes

This adjustment should be done after Tension Regulator Adjustment.



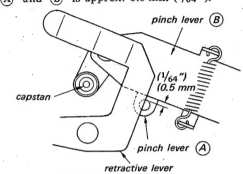
 Adjust by changing the spring hook position.
 If necessary, adjust by bending the stud or perform the tension regulator adjustment again.



Pinch Roller Pressure Check

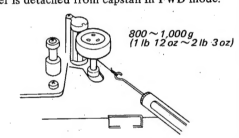
STOP mode

- 1. Remove head deck ass'y. (See "HEAD DECK REMOVAL" on page 7)
- Put dummy capstan into capstan bearing and be sure that the clearance between pinch levers
 and
 is approx. 0.5 mm (1/64").



3. Be sure that the tension gauge indicates 800~ 1,000 g (1 lb 12 oz~2 lb 3 oz) when the pinch roller is detached from capstan in FWD mode.

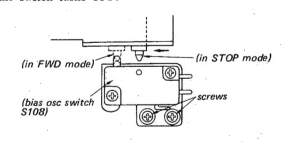
head deck -back view-



Bias Switch Position Adjustment

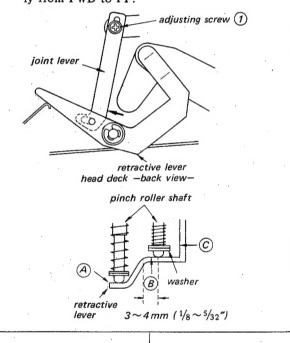
Loosen two screws and adjust by positioning the switch.

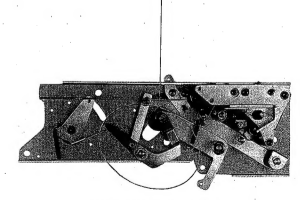
Switch should be turned ON in FWD mode, and with function selector knob changed slowly from FWD to STOP, record levers are released after the switch turns OFF.



Pinch Roller Stroke Adjustment

- 1. Remove head deck (See page 7).
- 2. Loosen adjusting screw 1 so that pinch roller shaft comes in contact with retractive lever at position (A) in STOP mode.
- 3. Fix adjusting screw 1 while pushing the joint lever in the direction shown by arrow.
- 4. Put the dummy capstan into the capstan bearing and be sure that pinch roller shaft moves by approx. 3~4 mm (1/8~5/32") on the surface of retractive lever when function selector knob is changed from STOP to FWD.
- 5. Be sure that the washer on pinch roller shaft does not come in contact with © position when function selector knob is changed slowly from FWD to FF.



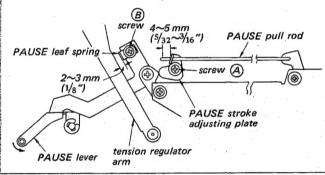


Head deck bottom view.

PAUSE Adjustment STOP mode

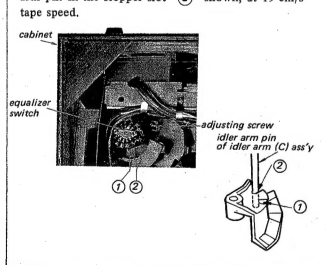
This adjustment should be done after tension regulator adjustment.

- 1. Adjust screw (A) so that the distance between the end of PAUSE pull rod and PAUSE stroke adjusting plate is $4 \sim 5 \text{ mm} (5/32'' \sim 3/16'')$ in STOP mode.
- Be sure that the clearance between pinch roller and capstan is more than 1 mm (1/32") when pulling the PAUSE lever in FWD mode, and PAUSE button is not locked when pulling it in STOP mode.
- 3. Adjust screw (B) so that the clearance between tension regulator arm and PAUSE leaf spring is 2~3 mm (1/8") in STOP mode. Brake should work, when pulling the PAUSE lever in FWD mode.

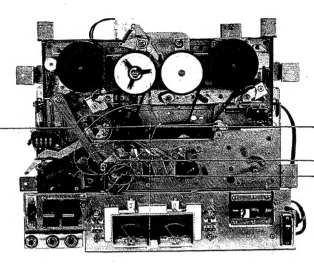


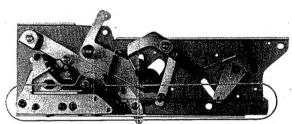
Speed Selector Cam Position Adjustment FWD mode

Loosen the screw and adjust to locate the idler arm pin in the stopper slot ② shown, at 19 cm/s tape speed.



SONY-00124/DRUCK5



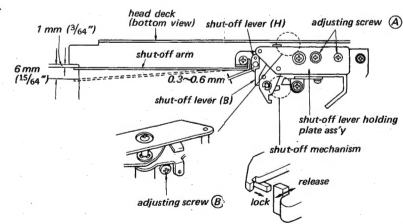


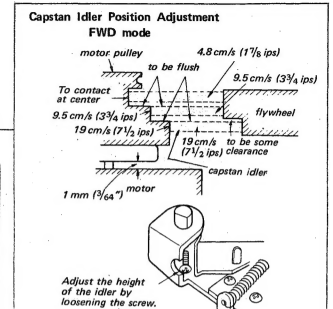
Head deck bottom view.

Shut-off Mechanism Adjustment STOP mode

1. Loosen two screws (A) and adjust by positioning the shut-off lever holding plate ass'y so that the shut-off mechanism is locked when the clearance between the shut-off arm end and head deck is 6 mm (15/64"), and shut-off mechanism is released completely when it is (3/64").

 Adjust screw B so that the clearance between shut-off levers (B) and (H) is 0.3~0.6 mm (1/64") in STOP mode.



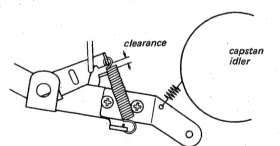


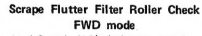
After adjustment, capstan idler should not come in contact with flywheel and 60 Hz motor pulley in STOP mode and the clearance between capstan idler and 50 Hz motor pulley is more than 3 mm (1/8") in STOP mode.

Idler Arm (C) Stroke Check FWD mode

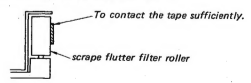
At 4.8 cm/s (17/8 ips) tape speed:

50 Hz	clearance is more than 0.6 mm (1/64")
60 Hz	some clearance



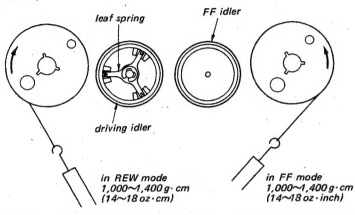


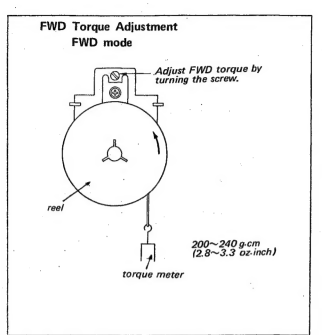
At 4.8 cm/s (17/8 ips) tape speed



FF and REW Torque Adjustment FF and REW modes

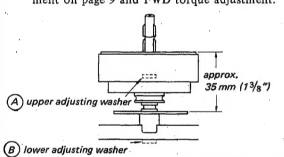
Adjust by changing the position of leaf spring to obtain the specified values on torque meter. (Read the values when driving idler is forced to stop the motion.)

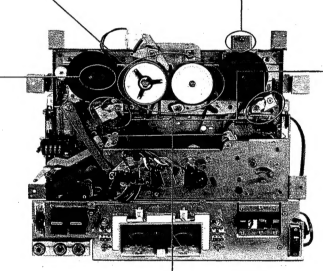




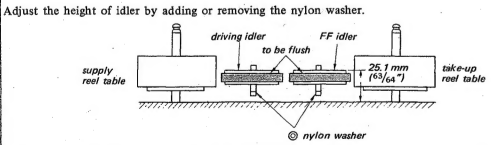
Reel Table Height Adjustment FWD, REW & FF modes

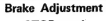
- 1. Adjust the height of reel table by adding or removing the adjusting washers (A, B) so that tape does not come in contact with reel flange in FWD, REW & FF modes.
- 2. Perform tension regulator back-tension adjustment on page 9 and FWD torque adjustment.





FF and Driving Idler Height Adjustment STOP mode





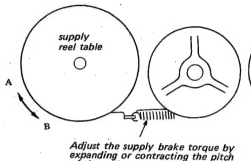
STOP mode

supply brake	direction A	500~750 g.cm (6.96~10.4 oz.inch)
torque	direction B	1,000~1,800 g.cm (13.9~25 oz-inch)

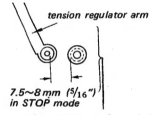
take-up brake torque	direction C	400~550 g.cm (5.56~7.65 oz.inch)
torque	direction D	1,600 ~ 2,200 g.cm (22.2 ~ 30.6 oz.inch)

take-up reel table

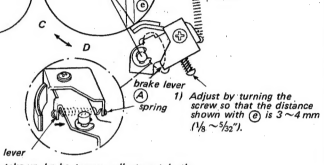
0



Adjust the supply brake torque by expanding or contracting the pitch of the spring.



After having performed the tension regulator adjustment on page 9, make the supply brake torque adjustment.



2) take-up brake adjustment in the direction shown

strong

weak

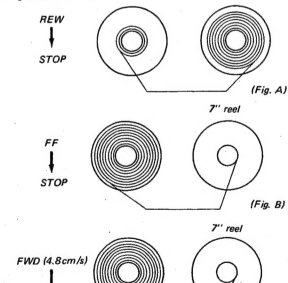
- lever

- 3) take-up brake torque adjustment in the direction shown by arrow D.
- When the meter reading is more than the specified value, bend the lever in the direction shown by arrow.
- When the meter reading is less than the specified value, cut off one turn of the spring end and hook the spring.

Tape Slack Check

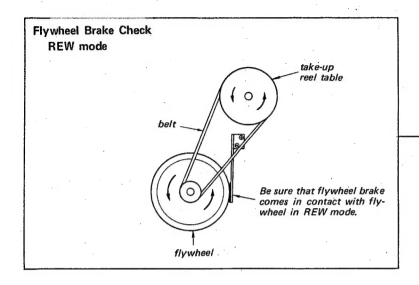
STOP

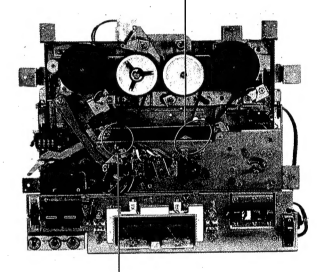
Place the machine in vertical position and thread tape with 7" reel.



Be sure not to slack the tape in the following conditions.

Portion of Tape	Function Selector Knob
end portion of tape	REW → STOP (Fig. A)
beginning of tape	FF → STOP (Fig. B)
beginning of tape	Pull PAUSE lever in FWD mode at 19 cm/s (7½ ips),
beginning of tape	FWD → STOP at 4.8 cm/s (1% ips) (Fig. C)





Tape Speed Adjustment

- 1. Playback SONY speed check tape (SPC-47) at 19 cm/s (7½ ips) tape speed in horizontal position. Read digital frequency counter connected to LINE OUT jack.
- If the counter reading is out of 3,960 ~ 4,040 Hz, replace with the motor pulley with identification mark shown below.
 (As for part No. of motor pulley, refer to page 28.)

no signal 4 min.	ONY speed check tape Si 4kHz 2.5 min.	PC-47 no sig 26 m	inal in.				• •
	deviation -3%	-2%	-1%	0	+1%	+2%	+3%
	frequency on counter 3880	3920	398 3960	0 402 4000	20 4040	4080	4120
		$\overline{}$	一人ノ		大人		
	fication mark +2 otor pulley	+	1 +0.5	. 0	-0.5 -7	1 -:	2

	19 cm/s (7 ½ ips)	9.5 cm/s (33/4 ips)	4.8 cm/s (1 1/8 ips)
Deviation (%)	±1.5	±1.5	±1.5
Variation Limit (%)	1	1	1

3-2. ELECTRICAL ADJUSTMENTS/ MEASUREMENTS

Precaution:

 Clean the following parts with an alcohol moistened swab:

record head

pinch roller

playback head

rubber belts

erase head

idlers

capstan

tape guides

- 2. Demagnetize record head and playback head with a head demagnetizer.
- Do not use magnetized screwdriver for adjustments.
- After adjustments, apply locking paint to the adjusted parts.
- Adjustments should be performed in the order given in this service manual.
- Adjustments and measurements should be performed for both L-CH and R-CH with rated power supply voltage unless otherwise specified.

Test Equipment/Tools Required:

audio oscillator (af osc) VTVM 400 Hz bandpass filter attenuator (600Ω) non-magnetic screwdriver wow meter distortion meter oscilloscope

resistors600 Ω (¼W), 300 Ω (¼W) 10 k Ω (¼W), 100 k Ω (¼W)

SONY test tape J-19-F1

	1	2	3	. 4	5 .	6	7
Frequency (Hz)	10 k	400	400	10 k	7 k	80	40
Level (dB)	-10	0	-10	-10	-10	-10	-10

blank tape (completely erased with bulk eraser)

SONY super 150
SONY SLH

Note: When connecting the measuring equipments to the input or the output jack of the machine, take the impedance matching correctly.

Input	Rated Input Level (Input Impedance)	Output	Rated Output Level (Load Impedance)
MICRO- PHONE	-60 dB, 0.78 mV (600Ω)	LINE OUT	0 dB, 0.78V
LINE IN	-10 dB, 0.25 V (10kΩ)		(100kΩ)

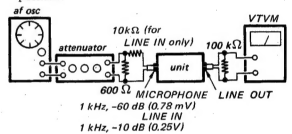
RECORD VOLUME control should be set as follows unless otherwise specified.

LINE RECORD VOLUME

Position to obtain 0 dB (0.78 V) LINE OUTput for 1 kHz, -10 dB (0.25 V) LINE INput with MIC RECORD VOLUME set to the minimum position and MONITOR switch set to SOURCE position.

MIC RECORD VOLUME

Position to obtain 0 dB (0.78 V) LINE OUTput for 1 kHz, -60 dB (0.78 mV) MICROPHONE input with LINE RECORD VOLUME set to minimum position and MONITOR switch set to SOURCE position.

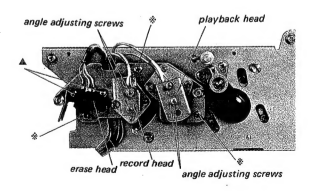


Note on replacing the heads:

- 1. Erase Head Removal
 - When removing the erase head from the head deck, remove the two screws shown with \triangle .

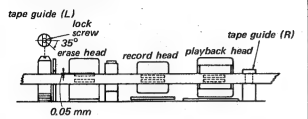
(Do not remove the three screws shown below *)

Record or P.B. Head Removal
 When removing the record or the p.b. head, remove the respective angle adjusting screws.
 (Do not turn the screws except the angle adjusting screws.)



1. Tape Path Adjustment

A. Tape Guide (left) Adjustment



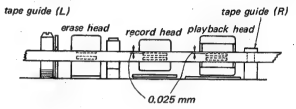
Procedure:

- 1. Thread a tape and place unit in playback mode.
- Loosen the lock screw and align the upper edge
 of the erase head core and that of the tape by
 turning tape guide (L).
- 3. Turn tape guide (L) clockwise by approximately 35 degrees from the position obtained in the preceding step so that the upper edge of the tape is approximately 0.05 mm (2 mil) lower than the upper edge of the erase head
- 4. Fix the tape guide with the lock screw.

B. Record and Playback Head Preadjustment

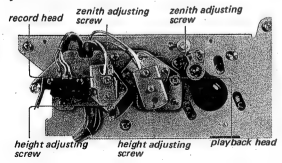
(Rough adjustment for Playback Head Angle Adjustment and Playback Head Azimuth Adjustment)

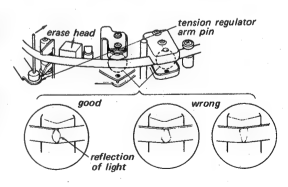
Note: This adjustment and the following adjustments (Playback Head Angle Adjustment and Playback Head Azimuth Adjustment) should be repeated alternately several times.

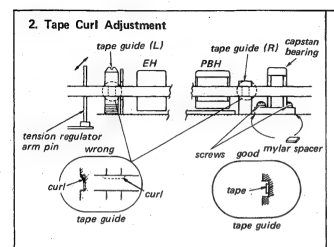


Procedure:

- Align the upper edges of record and playback head cores and that of the tape by evenly turning the record and playback head height adjusting screws.
- 2. Turn record and playback head height adjusting screws clockwise by approximately 15 degrees so that the upper edges of record and playback head cores are 0.025 mm (1 mil) lower than that of the tape and memorize the angle of turns.
- Turn zenith adjusting screws by the same angle of turns to the same direction of record and playback head height adjusting screws.
- 4. Thread SONY tape super 150 or PS-2 and place unit in playback mode at 19 cm/s (7½ ips).
- 5. Make the tape loose a little by pushing the tension regulator arm pin in the direction shown by arrow and then adjust playback head and record head zenith adjusting screws to obtain the reflection of light as shown.







Procedure:

- 1. Thread SONY tape super 200 (thin tape) and place unit in playback mode at 4.8 cm/s (17/8 ips) tape speed.
- 2. Be sure that the tape comes in contact with two tape guides exactly as shown.
 - a) If tape is curled at tape guide (L), adjust by bending tension regulator arm pin with fingers.
 - b) If tape is curled at tape guide (R), loosen two capstan bearing holding screws and adjust by adding or removing the mylar spacer.

Note: After adding or removing the mylar spacer (0.1 mm thick), perform play-back head zenith adjusting screw. (See "Record and Playback Head Preadjustment" on page 17.)

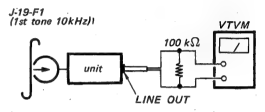
3. Playback Head Angle Adjustment

Control/Switch Setting:

TAPE SELECT switch: NORMAL
TAPE SPEED selector: 7½ ips (19 cm/s)
MONITOR switch: TAPE

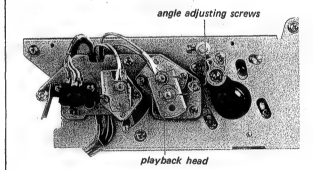
Procedure:

1. Mode: playback



- 2. Adjust angle-adjusting screws for maximum VTVM reading.
- Apply back-tension by holding lightly the supply reel table, reproducing the alignment tape, and then adjust the angle of the head by loosening two angle-adjusting screws so that VTVM reading on both L-CH and R-CH does not rise.

Note: Unless playback head is installed at correct angle, VTVM reading will rise.



4. Playback Head Azimuth Adjustment

Control/Switch Setting:

TAPE SELECT switch: NORMAL

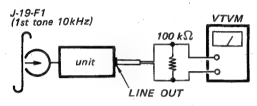
TAPE SPEED selector: 7½ ips (19 cm/s)

MONITOR switch: TAPE

Procedure:

1. Be sure that playback head is fixed sufficiently to head deck with holding screw as shown below and tape path adjustment has been made.

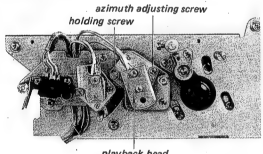
Mode: playback



Adjust azimuth adjusting screw for maximum VTVM reading.

Note: If azimuth angles of L-CH and R-CH are not the same, set the screw midway between two screw positions.

Adjustment Location:



playback head

5. Playback Head Phase Check

Control/Switch Setting:

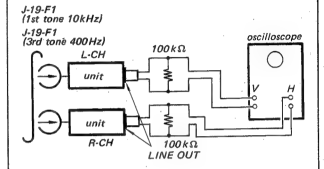
TAPE SELECT switch: NORMAL TAPE SPEED selector: 7½ ips (19 cm/s)

MONITOR switch:

TAPE

Procedure:

1. Mode: playback



2.

Adjust		On the oscilloscope						
azimuth adjusting screw	in-phase	within 30°	more than 90°					
(400 Hz)	good	wrong						
(10 kHz)		good wrong						

Note: If necessary, finely adjust the playback head azimuth adjusting screw.

6. Playback Output Level Adjustment and Level Meter Calibration

Control/Switch Setting:

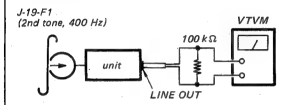
TAPE SELECT switch: NORMAL

TAPE SPEED selector: 7½ ips (19 cm/s)

MONITOR switch: TAP

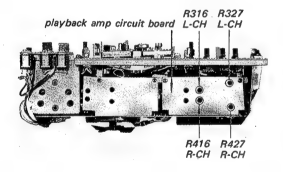
Procedure:

1. Mode: playback



- Adjust R316, R416 for 0 dB (0.78V) VTVM reading.
- 3. Adjust R327, R427 for 0 reading on RECORD LEVEL meters.
- 4. Change TAPE SELECT switch to SPECIAL and be sure that VTVM reading is -2 dB~
 -3 dB (0.62~0.55V).

Adjustment Location:



7. Playback Equalizer Adjustment

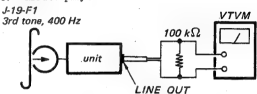
Control/Switch Setting:

TAPE SELECT switch: NORMAL
TAPE SPEED selector: 7½ ips (19 cm

TAPE SPEED selector: 7½ ips (19 cm/s)
MONITOR switch: TAPE

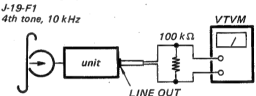
Procedure:

1. Mode: playback



Memorize VTVM reading.

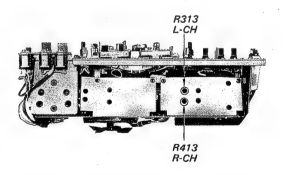
2. Mode: playback



Adjust R313, 413 to obtain the same VTVM reading as in step 1.

3. Playback the following tones and make sure that each tone output level deviation against 3rd tone is as follows.

	Tone	4th	5th	6th	7th
J-19-F1	Frequency (Hz)	10k	7k	80	40
Level Deviation from 3rd tone (400 Hz)	L-CH	040.10	040.17	2±2dB	4±2dB
	R-CH	0±2dB	0±2dB	2.5±2dB	4.5±2dB



8. Playback S/N Ratio Check

Control/Switch Setting:

TAPE SELECT switch: NORMAL

TAPE SPEED selector: 7½ ips

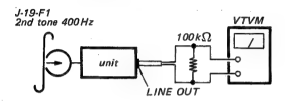
7½ ips (19 cm/s)

MONITOR switch:

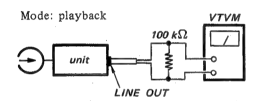
TAPE

Procedure:

1. Mode: playback



- 2. VTVM reading should be 0 dB (0.78V). If not, make playback output level adjustment again.
- 3. With no tape threaded, keep on pushing shutoff lever with finger.



4. Be sure that VTVM reading is less than -48 dB (3 mV).

Note: S/N ratio may change by reversing the sense of motor leads.

9. Record Head Azimuth and Track Position Adjustment

Control/Switch Setting:

TAPE SELECT switch: NO

NORMAL

TAPE SPEED selector:

7½ ips (19 cm/s)

MONITOR switch:

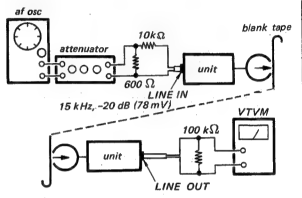
TAPE

LINE RECORD VOLUME control:

See page 16

Procedure:

1. Mode: record

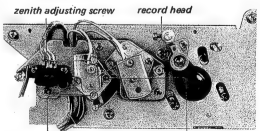


 Adjust azimuth adjusting screw for maximum VTVM reading.

Note: If the maximum value of L-CH and R-CH outputs can not be obtained at the same angle, adjust the screw midway between two screw positions.

(That value should not be fallen more than 1 dB from the maximum value.)

- Supply a 1 kHz signal of -10 dB (0.24 V) into R-CH LINE IN jack and record the signal on the blank tape.
- Adjust the height adjusting screw for maximum VTVM reading and memorize the angle of turns of the screw.
- 5. Turn the zenith adjusting screw by the same angle of turns obtained in preceding step 4.
- 6. After the adjustment, check tape path adjustment on page 17 again.



height adjusting screw azimuth adjusting screw

10. Record Head Phase Check

Control/Switch Setting:

LINE RECORD

VOLUME control:

TAPE SELECT switch:

NORMAL

See page 16

TAPE

TAPE SPEED selector: MONITOR switch:

TAPE SPEED selector: 7½ ips (19 cm/s)

TAPE SELECT switch:

11. Trap Coil Adjustment

Control/Switch Setting:

NORMAL

7½ ips (19 cm/s)

MIC RECORD

VOLUME control:

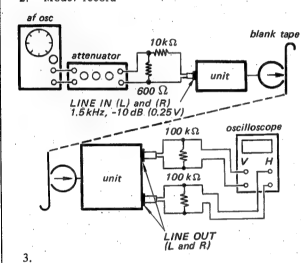
MIN

(fully counterclockwise)

Procedure:

1. Make the playback head phase check on page 19 first.

Mode: record



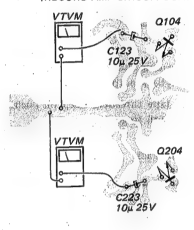
Adjust	On the oscilloscope
azimuth adjusting screw	in-phase within 30°

Note: If necessary, finely adjust record head azimuth adjusting screw.

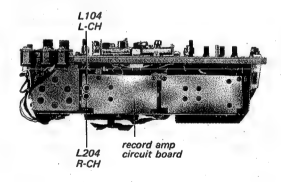
Procedure:

1. Connect a VTVM across the check point and ground as shown.

(RECORD AMP CIRCUIT BOARD)



- 2. Place unit in record mode without tape.
- Adjust L104, L204 to obtain the minimum VTVM reading (less than -7 dB, 0.35V).



12. Record Bias Adjustment

Control/Switch Setting:

TAPE SELECT switch:

NORMAL

TAPE SPEED selector:

7½ ips (19 cm/s)

MONITOR switch:

TAPE

LINE RECORD

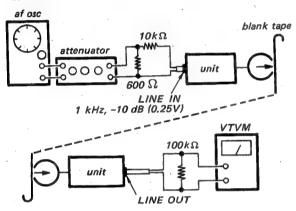
VOLUME control:

See page 16

Procedure:

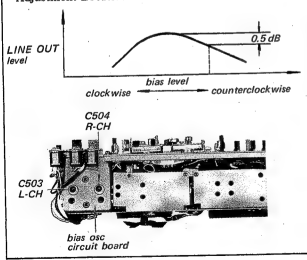
 Be sure that trap coil adjustment has been made.

2. Mode: record



- Turn the bias adjusting trimmer capacitors C503, C504 counterclockwise for maximum VTVM reading and then turn the capacitor counterclockwise so that VTVM reading drops 0.5 dB from the maximum value.
- 4. After the adjustment, be sure that voltage across record head is approximately 14V on VTVM and it decreases, as TAPE SPEED selector is changed to 3¾ ips (9.5 cm/s) and then 17/8 ips (4.8 cm/s).

Adjustment Location:



13. Record Level Adjustment

Control/Switch Setting:

TAPE SELECT switch:

NORMAL

TAPE SPEED selector:

7½ ips (19 cm/s)

MONITOR switch:

TAPE

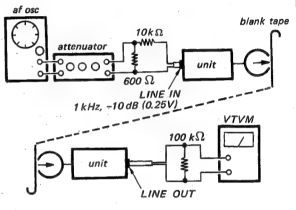
LINE RECORD

VOLUME control:

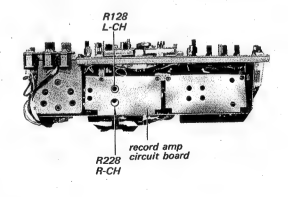
See page 16

Procedure:

1. Mode: record



- Adjust R128, R228 for 0 dB (0.78V) VTVM reading.
- 3. Be sure that VTVM reading is 0 dB (0.78V) when changing MONITOR switch from TAPE to SOURCE position and the pointer of RECORD LEVEL meter stays at "0".
- When TAPE SELECT switch is changed to SPECIAL with MONITOR switch to SOURCE, VTVM reading should decrease approx. 1.5 dB.



14. Dummy Coil Adjustment

Control/Switch Setting:

TAPE SELECT switch: NORMAL

TPAE SPEED selector: 7½ ips (19 cm/s)

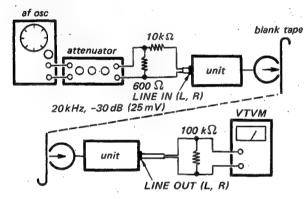
MONITOR switch: TAPE

LINE RECORD

VOLUME control: See page 16

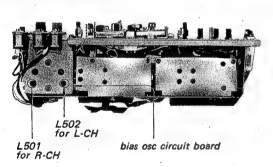
Procedure:

1. Mode: stereo record



- 2. Memorize VTVM readings.
- 3. Set L-channel (R-channel) only in record mode.
- 4. Adjust L502 (L501) with non-magnetic screwdriver, taking care not to break the core, so that VTVM reading is the same as that obtained in step 2.

Adjustment Location:



15. Erase Ratio Measurement

Control/Switch Setting:

TAPE SELECT switch: NORMAL

TAPE SPEED selector: 7

7½ ips (19 cm/s)

MONITOR switch:

LINE RECORD

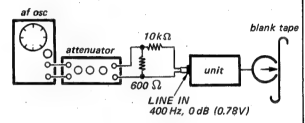
VOLUME control:

See page 16

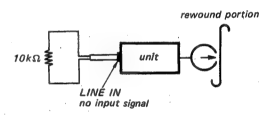
TAPE

Procedure:

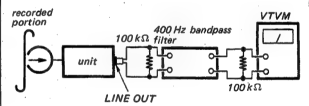
1. Mode: stereo record



- 2. Rewind half of the recorded part.
- 3. Mode: stereo record (erase)



4. Mode: playback



Specification:

Recorded Signal	VTVM Reading
1 kHz	level difference: greater
erased portion	than 65 dB

16. Overall Frequency Response Measurement

Control/Switch Setting:

TAPE SELECT switch: NORMAL and

SPECIAL

TAPE SPEED selector: 7½ ips (19 cm/s)

3% ips (9.5 cm/s)

and 17/8 ips (4.8 cm/s)

MONITOR switch:

TAPE

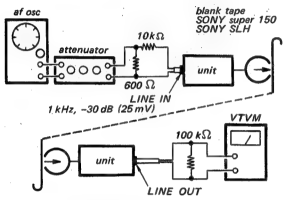
LINE RECORD

VOLUME control:

See page 16

Procedure:

1. Mode: record



2. Level Deviation from 1 kHz signal. (for both SPECIAL and NORMAL)

Frequency Tape speed	50 Hz	100 Hz	5kHz	7kHz	12.5kHz	20kHz
19 cm/s	±3dB	±3	. ±3	. ±3	±3	+3
9.5 cm/s	+3	±3	±3	±3	+3	
4.8 cm/s	+4	+ 5 - 1	+1 -6			

Note: When recording signal on SONY tape "super 150", set TAPE SELECT switch to NORMAL and on SONY SLH tape, to SPECIAL.

17. Overall S/N Ratio Measurement

Control/Switch Setting:

TAPE SELECT switch: NORMAL and SPECIAL

TAPE SPEED selector:

7½ ips (19 cm/s)

MONITOR switch:

TAPE

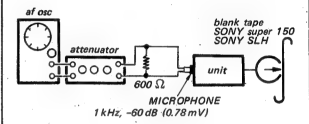
MIC RECORD

VOLUME control:

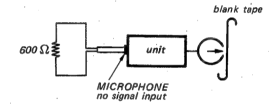
See page 16

Procedure:

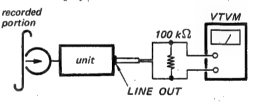
1. Mode: record



2. Mode: record



3. Mode: playback



Specification:

Recorded	VTVM Reading		
Signal	NORMAL	SPECIAL	
1 kHz	level difference:	level difference:	
no signal	45 dB	greater than 47 dB	

Note: When recording signal on SONY tape "super 150", set TAPE SELECT switch to NORMAL and on SONY SLH tape, to SPECIAL.

18. Overall Distortion Measurement

Control/Switch Setting:

TAPE SELECT switch: NORMAL

TAPE SPEED selector: 7½ ips (19 cm/s)

MONITOR switch:

TAPE

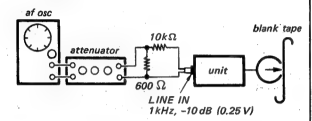
LINE RECORD

VOLUME control:

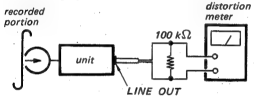
See page 16

Procedure:

1. Mode: record



2. Mode: playback



Specification: less than 1.5%

19. Cross-talk Measurement (between channels)

Control/Switch Setting:

TAPE SELECT switch: NORMAL

TAPE SPEED selector:

7 ½ ips (19 cm/s)

MONITOR switch:

TAPE

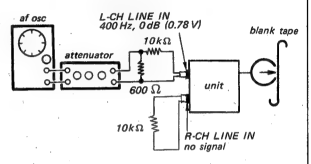
LINE RECORD

VOLUME control:

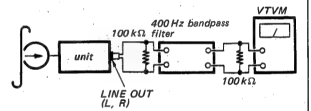
See page 16

Procedure:

1. Mode: stereo record



2. Mode: playback



Specification:

Playback	VTVM Reading
L-CH (400 Hz)	level difference:
R-CH (no signal)	greater than 48 dB

20. Cross-Talk Measurement (between tracks)

Control/Switch Setting:

TAPE SELECT switch:

NORMAL

TAPE SPEED selector:

7½ ips (19 cm/s)

MONITOR switch:

TAPE

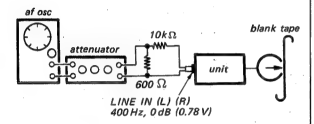
LINE RECORD

VOLUME control:

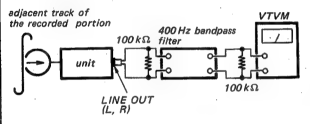
See page 16

Procedure:

1. Mode: stereo record

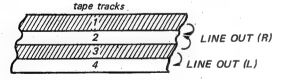


- 2. Turn the reels over.
- 3. Mode: playback



Specification:

Playback	VTVM reading
400 Hz	
adjacent track of the recorded portion	level difference: greater than 65 dB



21. Minimum Input Level Check

Control/Switch Setting:

MONITOR switch:

SOURCE

Procedure:

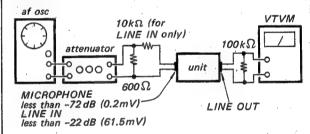
A. MICROPHONE Jack Level Check

- 1. Set LINE RECORD VOLUME to MIN and MIC RECORD VOLUME to MAX position.
- 2. Supply 1 kHz signal into MICROPHONE jack and adjust attenuator to obtain 0 dB (0.78 V) VTVM reading.
- 3. Be sure that MICROPHONE jack level is less than -72 dB (0.2 mV).

B. LINE IN Jack Level Check

- Set MIC RECORD VOLUME to MIN and LINE RECORD VOLUME to MAX position.
- Supply 1 kHz signal into LINE IN jack and adjust attenuator to obtain 0 dB (0.78 V) VTVM reading.
- 3. Be sure that LINE IN jack level is less than -22 dB (61.5 mV).

Mode: record



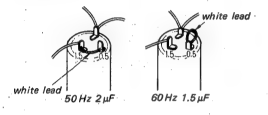


3-3. POWER FREQUENCY ADAPTATION

The motor pulley and tapping of the motor capacitor terminals must be changed, if the line frequency differs from what the recorder is set for.

To change connection of the motor capacitor terminals

The motor capacitor is located at the upper side of the drive mechanism. Change the connection of the motor capacitor terminals by soldering as illustrated.

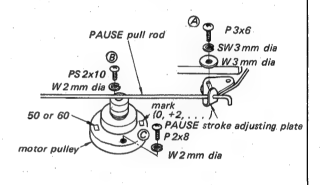


To change motor pulley

Remove the top panel as described in DISASSEMBLY on page 6.

- Remove PAUSE adjusting plate by loosening the screw (A). Withdraw PAUSE pull rod.
- 2. Remove rubber belt from the motor pulley and idler wheel.
- 3. Remove motor pulley by loosening two screws

 (B) and (C) which hold motor pulley.
- 4. Use the supplied motor pulley with same mark and tighten the screws.

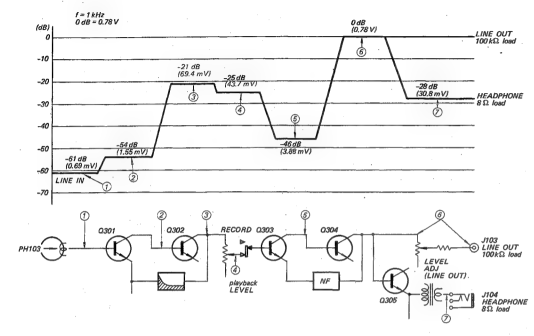


	Motor Pu	lley Part No.		
for 5	0 Hz	for 60 Hz		
Mark on Motor Pulley	Part No.	Mark on Motor Pulley	Part No.	
+2	3-518-067-61	+2	3-518-068-61	
+1	3-518-067-51	+1	3-518-068-51	
+0.5	3-518-067-41	+0.5	3-518-068-41	
0	3-518-067-01	0	3-518-068-01	
- 0.5	3-518-067-11	- 0.5	3-518-068-11	
- 1	3-518-067-21	-1	3-518-068-21	
- 2	3-518-067-31	- 2	3-518-068-31	

SECTION 4 DIAGRAMS

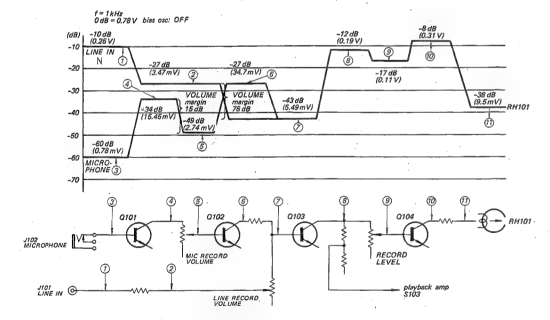
4-1. LEVEL DIAGRAMS

Playback



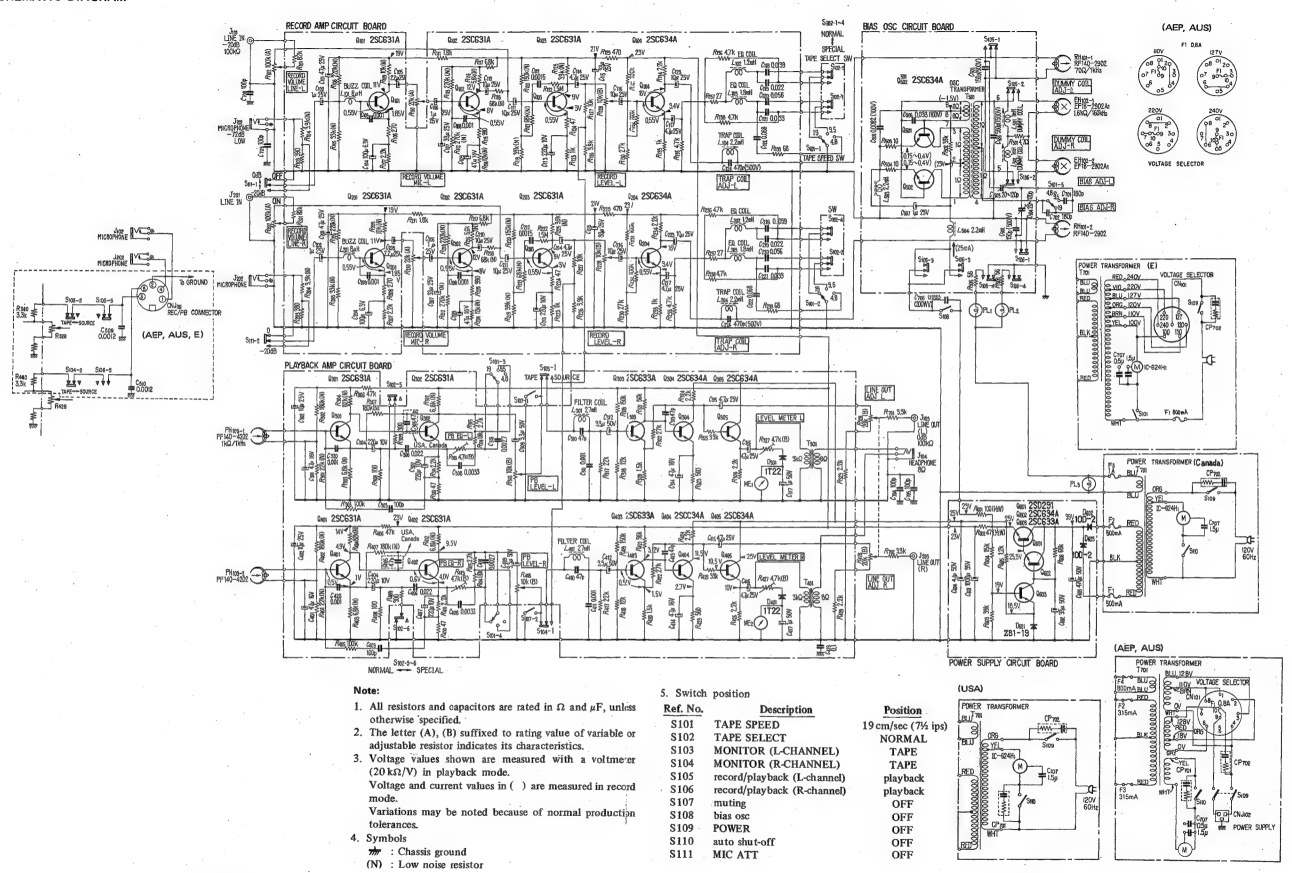
Record

SONY-00124/DRUCK7



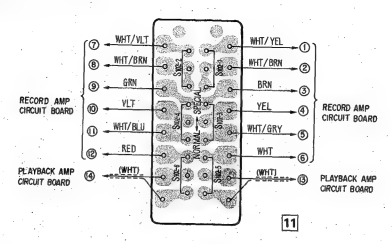
MEMO	
	<u></u>
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4-2. SCHEMATIC DIAGRAM



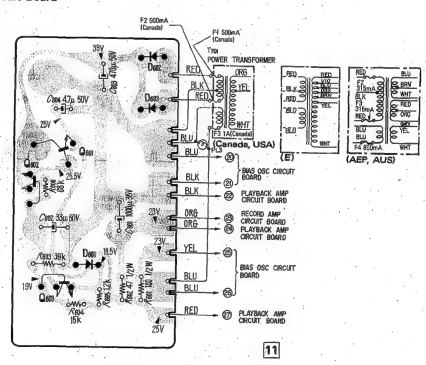
4-3. MOUNTING DIAGRAMS

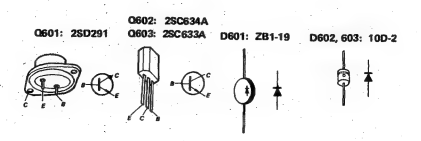
4-3-1. Tape Select Switch Circuit Board



4-3-2. Power Supply Circuit Board

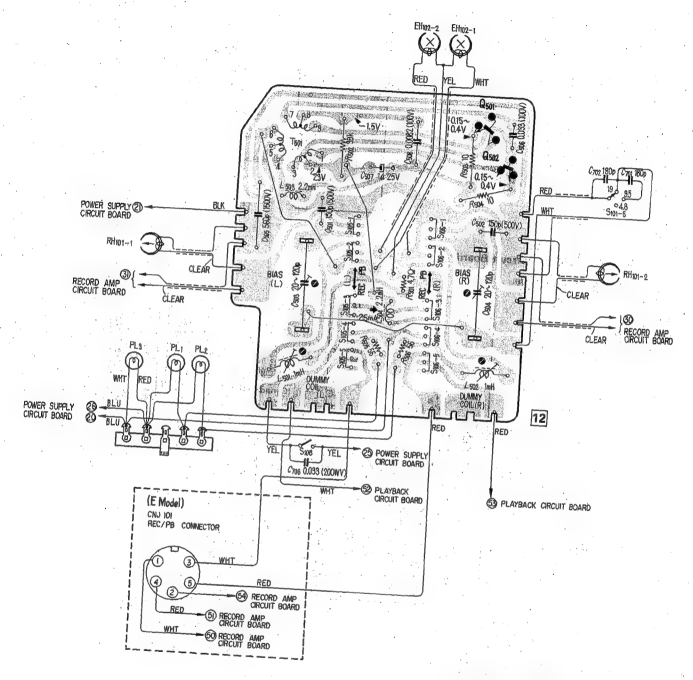
Conductor Side





4-3-3. Bias Osc Circuit Board

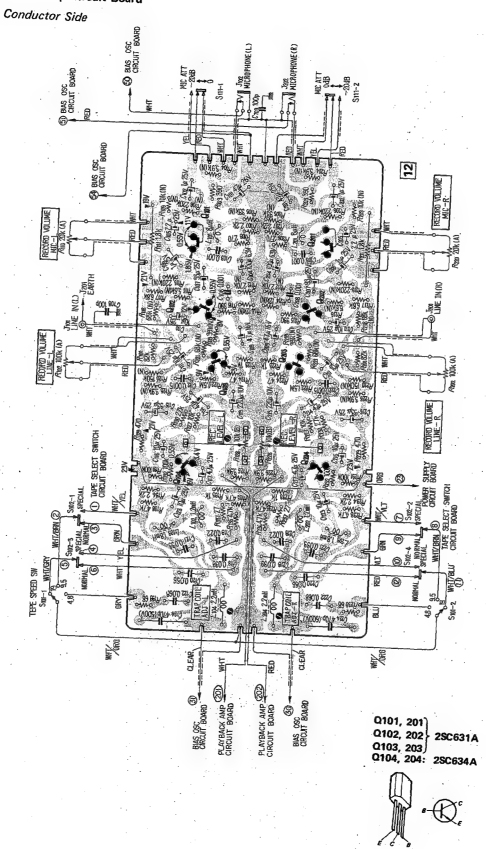
Conductor Side



Q501, 502: 2SC634A

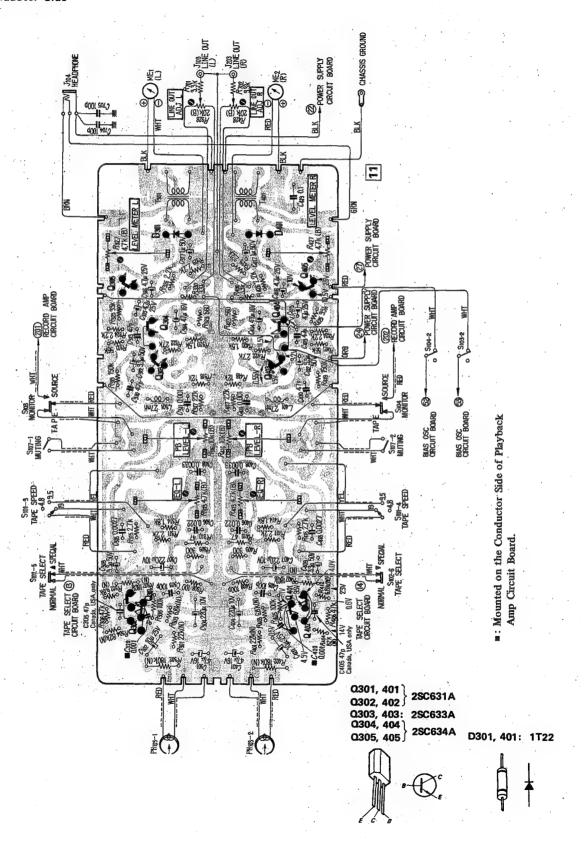


4-3-4. Record Amp Circuit Board

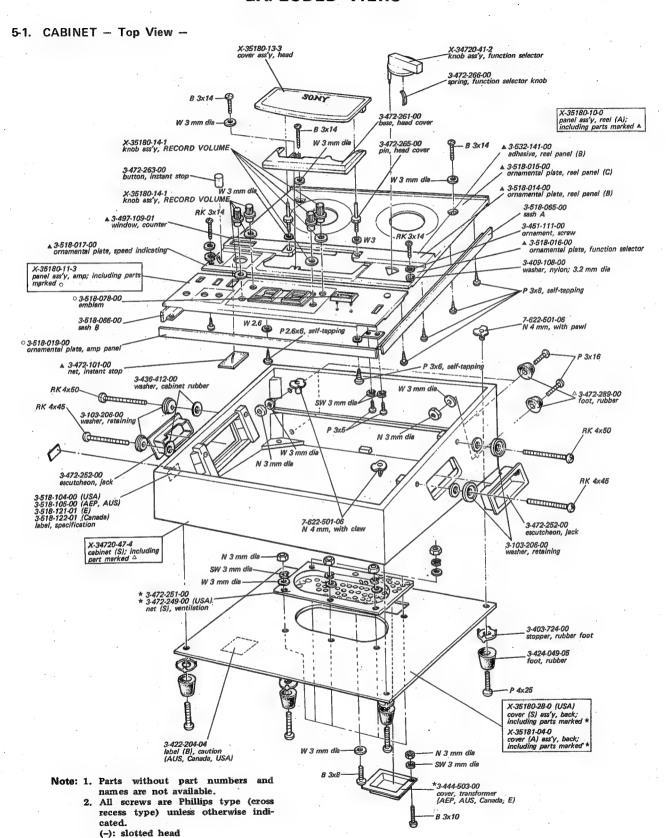


4-3-5. Playback Amp Circuit Board

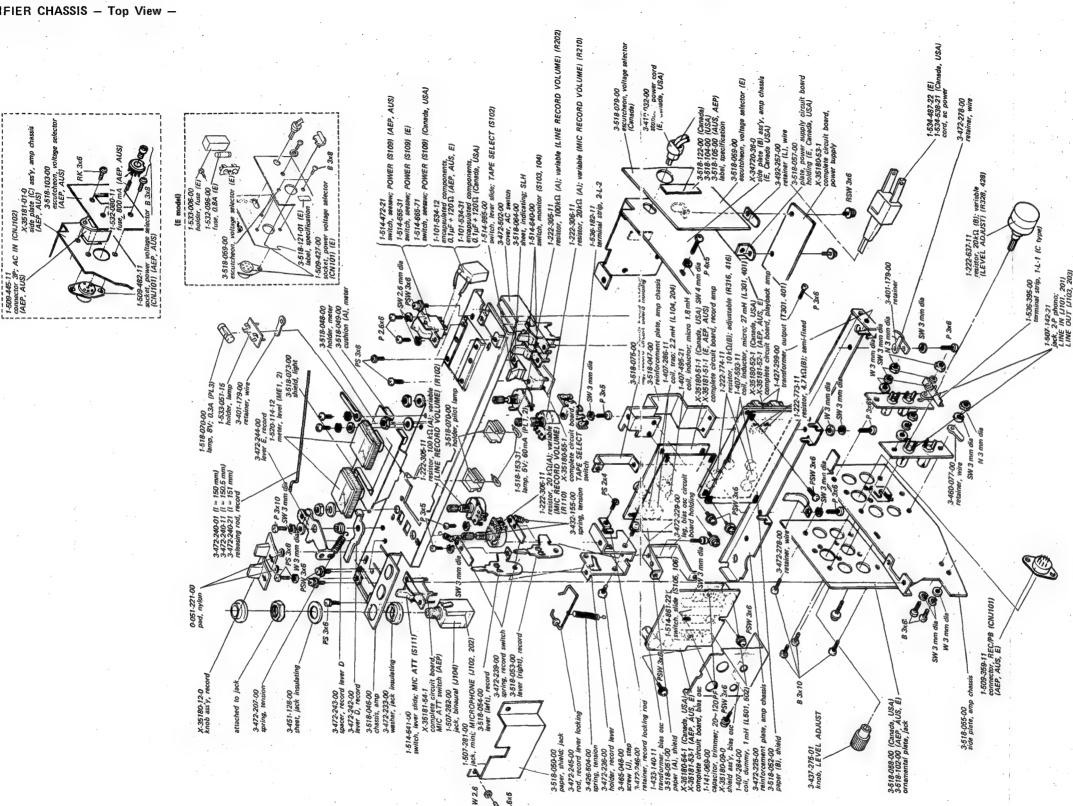
Conductor Side

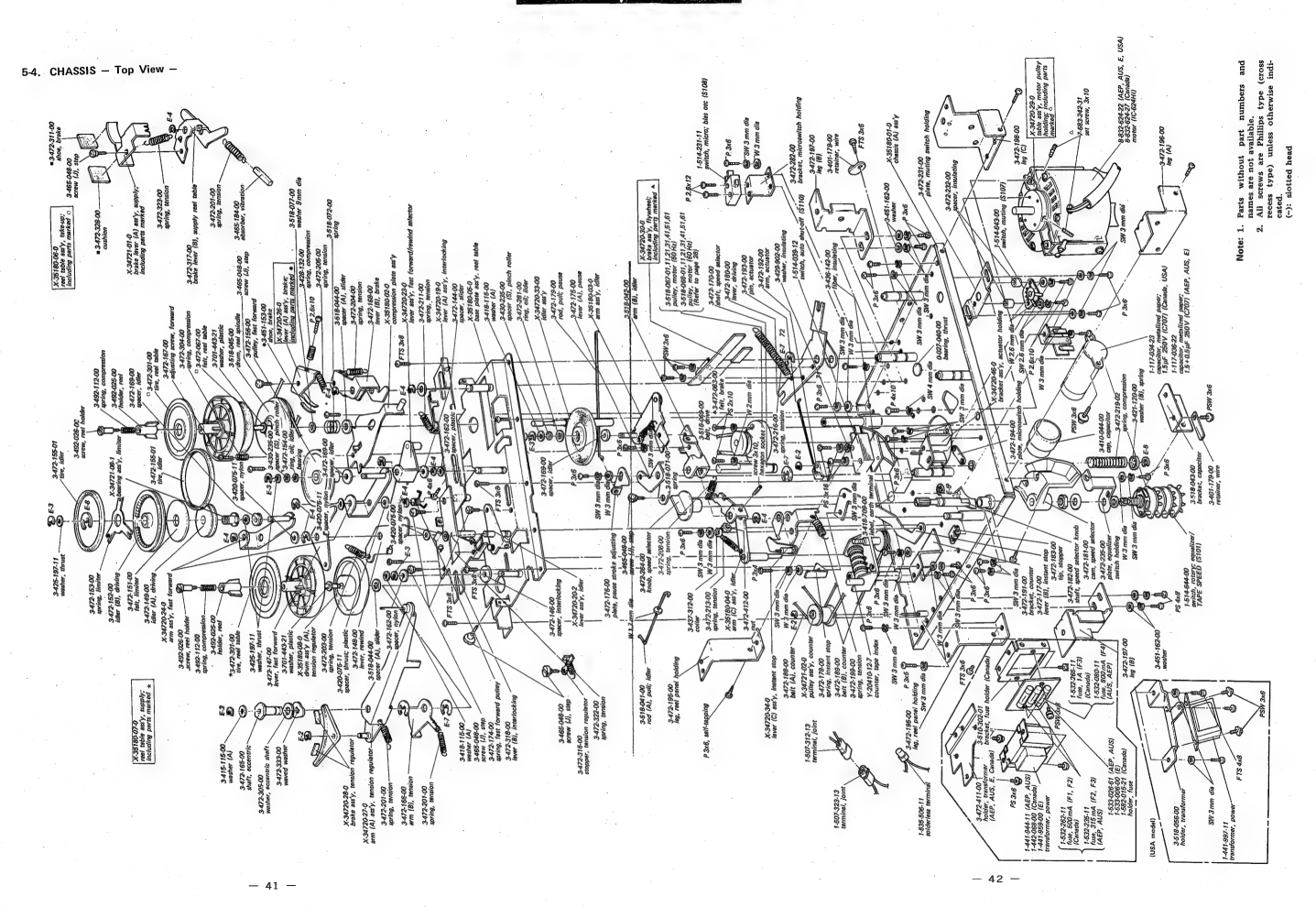


SECTION 5 EXPLODED VIEWS

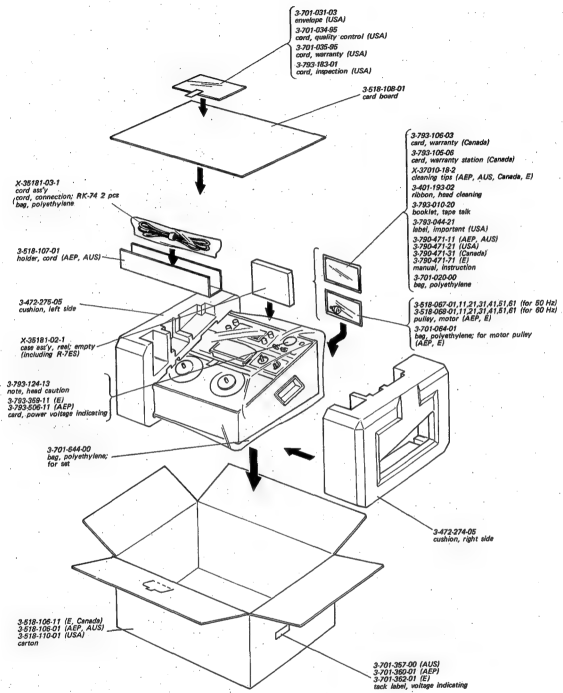


5-2. HEAD DECK - Top View -3-418-191-00 screw, head adjusting 3-005-001-70 P 3x6 SW 3 mm dia 3472-142-00 shield case, playback 3-430-232-00 cap, pinch roller E-3 8-825-534-00 head, playback (PF140-4202) P 2.6x6 3-472-139-00 receptacle, roller 3-472-131-00 guide plate, tape SW 2.6 mm die 3-425-197-01 (t=0.13) 3-425-197-01 (t=0.13) washer, thrust 3-430-234-21 washer, pinch roller 3-472-141-00 plate, playback head adjusting 2.6x6 X-34720-48-0 roller ass'y, scrape filt 3-428-132-00 . spring 3-430-231-00 oil ring, pinch roller 3-430-235-00 spacer (S), pinch roller ø 8-826-629-25 head, erase (EF18-2902A-1) 2.6x8 mm dia 3-472-135-00 quide (C), tape 3-472-124-00 9 pinch roller X-34721-06-0 bearing ass'y, thrust 3-425-197-11 (±0.25) 3-425-197-21 (±0.13) washer, thrust 3-437-306-00 guide (B), taps K 2.6x20 3-444-044-00 guide (lower), tap P 2x8 X-34720-44-0 plate ass'y, erase head holding E-3 P 3x6 3-472-125-00 shaft, pinch roller 3-103-238-00 spring, tape guide adjusting PS 2×4 3-472-136-00 guide, tape SW 3 mm dia 0 3-472-140-00 plate, record head adjusting W3 mm dia 3-472-134-00 guide (1), taps 3-472-319-00 charer, record lever (C) X-34720-17-0 plate ass'y, head holding 3-472-319-00 spacer, record lever (C) 3-472-113-00 receptacle, function selector cam 3-472-118-00 roller sheft, stepper 3-472-029-00 roller (L) 3-472-217-00 spring, tension X-3472-103-0 hysteresis cam (A) ass'y 3-472-292-00 -W3mm dia 8-825-511-00 head, record (RF 140-2902) X-34720-04-0 bearing ass'y, capstan head, record (RF 140-290) P 3x6 3-472-143-00 spacer, head holding plate SW 3 mm dia W 3 mm dia X-34720-02-0 deck ass'y, head 6 3-472-307-00 • 3-472-042-00 collar 8 mm dia 3-472-292-00 spacer, hyster 3-472-117-00 eresis cem (A) PS 2.6x5 A 3-472-128-00 spring ຝ arm, step @< X-34721-05-0 cam ass'y, function selector X-34720-13-0 pinch lever (A) ass'y 2-066-598-00 tube, cushion X-34720-16-0 shifter ass'y E-4 E-4 3-425-197-01 washer, thrust (t=0.13) E-4 3-420-137-01 washer, thrust (t=0.13) X-34720-07-0 lever (A) ass'y, shut-off e dia 3-472-209-00 spring, tension SW 3 3-472-127-00 lever, joint 3-472-215-00 spring, tension spring, tension 3-420-075-11 spacer, nylon W 3 mm dia, external tooth 3-405-407-21 washer, thrust (t=0.5) 3-472-123-00 weight, counter 3-465-047-00 3-472-128-00 record lever (F) X-34720-14-0 pinch lever (B) ass'y 3-472-206-00 spring, tension 3-472-122-00 arm, shut-off X-3472-104-0 lever ass'y, retractive 3-472-223-00 spring, compression weight, counter X-34720-09-0 lever (H) ass'y shut-off PS 3x6 lever (H) ass'y 3-472-221-00 spring, tension 3-005-001-70 spring 3-472-327-00 spring, tension SW 2.6 1 0-0 X-34720-08-0 lever (D) ass'y, shut-off **P** E-4 (1) 3405-407-21 W 3 mm dia P3x13 - P3x12 - P3x12 - P3x2 -(t=0.5) X-34720.12-0 fever (B) assy, shut-off 3-422-068-00 felt, friction 3-472-121-00 shaft (C), shut-off 3-472-220-00 spring 3-472-120-00 lever (E), shut-off 3-472-332-00 belt, take-up X-3472-032-00 flywheel assy with caps 3-472-113-09 receptacle, function selector cam 3-472-200-00 spring, tension 3-472-114-00 plate, function selector cam holding 3-425-197-01 washer, t (t = 0.13) E-3 W 3 mm dla. 3425-197-11 washer, thrust (t=0.25) SW 3 mm dia with capstan shaft 3-472-222-00 spring, tension X-34720-11-0 lever (C) ass'y, shut-off P 3x6 SW 3 mm dia 3-425-197-01 (t=0.5) 3-425-197-21 (t=0.13) Note: 1. Parts without part numbers and names are not available. All screws are Phillips type (cross X-34720-10-0 plate ass'y, shut-off lever holding recess type) unless otherwise indicated. (-): slotted head





5-5. PACKING



Note: 1. Parts without part numbers and names are not available.

2. All screws are Phillips type (cross

All screws are Phillips type (cross recess type) unless otherwise indicated.
 (-): slotted head

SECTION 6 ELECTRICAL PARTS LIST

Ref. No.	Part No.	Description		Ref. No.	Part No.		Desc	ription
	COMPLETE C	IRCUIT BOARDS		L503	1-407-198-21	inductor,		· ·
	***********			L504	1-407-198-21	inductor,	micro	2.2 mH
	X-35180-51-1	record amp (Canada, USA)				-		
	X-35180-52-1	playback amp (Canada, USA)						
	X-35180-53-1	power supply			T	-		
	X-35180-54-1	bias osc (Canada, USA)			THANS	FORMERS	•	
•	X-35180-55-1 X-35181-51-1	TAPE SELECT switch	1	T201 401	1 427 200 00			•
	X-35181-51-1 X-35181-52-1	record amp (AEP, AUS, E)	- -	T301, 401	1-427-299-00	output		
	X-35181-52-1 X-35181-53-1	playback amp (AEP, AUS, E)		T501	1-433-140-11	bias osc	•	
1 1	A-33101-33-1	bias osc (AEP, AUS, E)		1301	1435-140-11	Olas Osc		
					1-441-997-11	power (U	ISA)	
					1-441-944-11	power (A		JS)
	SEMICON	IDUCTORS		T701 -	1-441-959-00	power (E		
					1-442-068-00	power (C	anada)	•
Q101, 201		transistor 2SC631A				_		
Q102, 202	٠.	transistor 2SC631A			* :			
Q103, 203		transistor 2SC631A						
Q104, 204		transistor 2SC634A		:	CAP	ACITORS		
Q301, 401		transistor 2SC631A		•				
Q302, 402		transistor 2SC631A			Il capacitors are			
Q303, 403		transistor 2SC633A	1	n	oted. $(p = \mu \mu F,$	elect = ele	ctrolytic	;)
Q304, 404		transistor 2SC634A		,				
Q305, 405		transistor 2SC634A		C101, 201	1-121-410-11	47	25 V	elect
				C102, 202	1-127-094-11	1	25 V	solid aluminum elect
Q501		transistor 2SC634A		C103, 203	1-105-821-12	0.001	50V	mylar
Q502		transistor 2SC634A		C104, 204	1-121-413-11	100	6.3 V	
			- }	C105, 205	1-127-095-11	2.2	25 V	solid aluminum elect
Q601		transistor 2SD291		C106, 206	1-127-094-11	1	25 V	solid aluminum elect
Q602		transistor 2SC634A	ļ	C107, 207	1-121-404-11	33	25 V	elect
Q603		transistor 2SC633A	-	C108, 208	1-105-821-12	0.001	50V	mylar
	1	•		C109, 209	1-121-409-11	47	16 V 25 V	elect elect
D301, 401		diode 1T-22		C110, 210	1-121-398-11	10 10	25 V	elect
				C111, 211	1-105-663-12	0.0015	50V	mylar
D601		diode ZB1-19		C112, 212 C113, 213	1-103-663-12	220	10V	
D602		diode 10D-2		C114, 214	1-121-395-11	4.7	25 V	elect
D603		diode 10D-2		C114, 214	1-121-404-11	33	25 V	elect
	• •			C116, 216	1-121-398-11	10	25 V	elect
				C117, 217	1-121-395-11	4.7	25 V	elect
٠, .	c	OILS	- }	C118, 218	1-105-520-12	0.039	50V	mylar
				C119, 219	1-105-517-12	0.022	50V	mylar
L101, 201	1-407-519-11	inductor, micro 8 µH	- 1	C120, 220	1-105-522-12	0.056	50V	mylar
L102, 202	1-407-493-21	inductor, micro 1.2 mH		C121, 221	1-105-519-12	0.033	50V	mylar
L103, 203	1-407-495-21	inductor, micro 1.8 mH		C122, 222	1-105-523-12	0.068	50V	mylar
L104, 204	1-407-286-11	coil, trap 2.2 mH		C123, 223	1-121-398-11	. 10	25 V	elect
				C124, 224	1-107-016-11	470	50V	silvered mica
L301, 401	1-407-593-11	inductor, micro 27 mH						
				C301, 401	1-121-409-11	47	16 V	elect
L501	1-407-284-00	coil, dummy 1 mH		C302, 402	1-121-398-11	10	25 V	elect
L502	1-407-284-00	coil, dummy 1 mH		C303, 403	1-107-131-11	100p	50V	silvered mica
			-			-		

Ref. No.	Part No.	<u>De</u>	scription	Ref. No.	Part No.		Description
C304, 404	1-121-420-11	220 10 V	elect	R102, 202	1-222-305-11	100 k (A)	variable
C305, 405	1-107-123-11	47 p 50 V	silvered mica			(LINE REC	CORD VOLUME)
			(Canada, USA)	R103, 203	1-242-663-11	390	
C306, 406	1-105-517-12	0.022 50 V	mylar	R104, 204	1-242-687-09	3.9 k	low noise
C307, 407	1-121-420-11	220 10V	elect	R105, 205	1-242-709-09	33 k	low noise
C308, 408	1-106-667-12	0.0033 50V	mylar	R106, 206	1-242-729-09	220 k	low noise
C309, 409	1-121-393-11	3.3 50 V	elect	R107, 207	1-242-681-11	2.2 k	
C310, 410	1-107-123-11	47p 50V	silvered mica	R108, 208	1-242-659-11	270	
C311, 411	1-105-661-12	0.001 50 V	mylar	R109, 209	1-242-697-09	10 k	low noise
C312, 412	1-121-393-11	3.3 50 V	elect	R110, 210	1-222-306-11	20 k (A)	variable
C313, 413	1-107-123-11	47p 50V	silvered mica	-		(MIC RECO	ORD VOLUME)
C314, 414	1-121-409-11	47 16 V	elect	R111, 211	1-244-679-11	1.8 k	
C315, 415	1-121-395-11	4.7 25 V	elect	R112, 212	1-242-731-09	270 k	low noise
C316, 416	1-121-395-11	4.7 25 V	elect	R113, 213	1-242-729-09	220 k	low noise
C317, 417	1-121-391-11	1 50 V	elect	R114, 214	1-242-699-09	12 k	low noise
C318, 418	1-105-666-12	0.0027 50 V	mylar	R115, 215	1-242-663-11	390	
C419	1-105-845-12	0.1 50 V	mylar	R116, 216	1-242-691-09	5.6 k	low noise
C320, 420	1-105-661-12	0.001 50 V	mylar	R117, 217	1-242-693-11	6.8 k	
				R118, 218	1-242-717-09	68 k	low noise
C501	1-107-008-11	150p 500V	silvered mica	R119, 219	1-242-711-09	39 k	low noise
C502	1-107-008-11	150p 500 V	silvered mica	R120, 220	1-242-725-09	150 k	low noise
C503	1-141-069-11	$20 \sim 120 p$	trimmer	R121, 221	1-242-717-09	68 k	low noise
C504	1-141-069-11	$20 \sim 120 p$	trimmer	R122, 222	1-242-749-11	1.5 M	
C505	1-107-221-11	560p 1,500V	silvered mica	R123, 223	1-242-673-11	1 k	
C506	1-105-719-12	0.033 100 V	mylar	R124, 224	1-242-641-11	47	
C507	1-127-094-11	1 25 V	solid aluminum elect	R125, 225	1-242-687-09	3.9 k	low noise
C508	1-105-712-12	0.0082 100 V	mylar	R126, 226	1-242-687-11	3.9 k	
C509	1-106-060-12	0.0012 100 V	mylar (AEP, AUS, E)	R127, 227	1-242-697-11	10 k	
C510	1-106-060-12	0.0012 100 V	mylar (AEP, AUS, E)	R128, 228	1-222-774-11	10 k (B)	adjustable
						(record	level adj)
C601	1-121-388-11	1,000 35 V	elect	R129, 229	1-242-665-11	470	
C602	1-121-405-11	33 50 V		R130, 230	1-242-707-11	27 k	
C603	1-121-810-11	470 50 V	elect	R131, 231	1-242-721-11	100 k	
C604	1-121-396-11	4.7 50 V	elect	R132, 232	1-242-721-11	100 k	•
			•	R133, 233	1-242-673-11	1 k	
C701	1-107-175-11	180p 50V	silvered mica	R134, 234	1-242-681-11	2.2 k	
C702	1-107-175-11	180p 50V	silvered mica	R135, 235	1-242-689-11	4.7 k	
C703	1-107-131-11	100p 50V	silvered mica	R136, 236	1-242-689-11	4.7 k	•
C704	1-107-131-11	100p 50 V	silvered mica	R137, 237	1-242-635-11	27	
C705	1-107-131-11	100p 50V	silvered mica	R138, 238	1-242-689-11	4.7 k	
C706	1-105-759-12	0.033 200 V	mylar	R139, 239	1-242-645-11	68	
	1-117-034-23	1.5 250 V	metalized paper				
C707			(Canada, USA)	R301, 401	1-242-705-09	22 k	low noise
	1-117-036-22	1.5+0.5 250 V	metalized paper	R302, 402	1-242-727-09	180 k	low noise
	•		(AEP, AUS, E)	R303, 403	1-242-693-09	68 k	low noise
C708	1-107-131-11	100p	silvered mica	R304, 404	1-242-719-09	82 k	low noise
				R305, 405	1-242-721-11	100 k	
			•	R306, 406	1-242-713-11	47 k	
		-		R307, 407	1-242-727-09	180 k	low noise
	RESI	STORS		R308, 408	1-242-649-11	100	
				R309, 409	1-242-660-11	300	
	ll resistors are ¼' unless otherwise		ina in	R310, 410	1-242-641-11	47	
. 32	unicas utilei wist	noted.		R311, 411	1-242-681-11	2.2 k	
R101, 201	1-244-719-11	82 k		R312, 412	1-242-693-09	6.8k	low noise

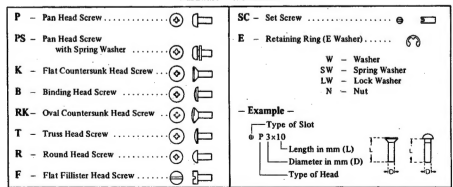
	Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
	R313, 413	1-222-773-11	4.7 k (B) adjustable	S108	1-514-231-11	micro, bias osc
			(PB EQ adj)		1-514-655-31	seesaw, POWER (E)
•	R314, 414	1-242-679-11	1.8 k	S109	1-514-472-21	seesaw, POWER (AEP, AUS)
	R315, 415	1-242-683-11	2.7 k		(1-514-655-71	seesaw, POWER (Canada, USA)
	R316, 416	1-222-774-11	10 k (B) adjustable	S110	1-514-039-12	micro, auto shut-off
	,		(PB EQ adj)	S111	1-514-641-00	lever slide, MIC ATT
	R317, 417	1-242-705-11	22 k			ACKS
	R318, 418	1-242-699-11	12 k		37	ACKS
	R319, 419	1-242-725-11	150 k	J101, 201	1-507-142-21	2-P phono, LINE IN
	R320, 420	1-242-677-11	1.5 k	J102, 202	1-507-281-00	mini, MICROPHONE
	R321, 421	1-242-715-11	56 k	J103, 203	1-507-142-21	2-P phono, LINE OUT
	R322, 422	1-242-707-11	27 k	J104	1-507-282-00	binaural, HEADPHONE
	R323, 423	1-242-667-11	560			ommuni, IIDADI IIOAD
	R324, 424	1-242-681-11	2.2 k	CNJ101	1-509-359-11	connector, REC/PB (AEP, AUS, E)
	R325, 425	1-242-709-11	33 k	CNJ102	1-509-445-11	connector 3-P, AC IN (AEP, AUS)
	R326, 426	1-242-681-11	2.2 k	0		1,110 11 (121, 1105)
	R327, 427	1-222-773-11	4.7 k (B) adjustable	•	1-509-427-11	socket, power voltage selector (E)
			(level meter adj)	CN101	1-509-482-11	socket, power voltage selector (AEP, AUS)
	R328, 428	1-222-637-11	20 k (B) variable			, ,
	D000 400		(LEVEL ADJUST)		MISCE	LLANEOUS
	R329, 429	1-242-681-11	2.2 k		,8-832-624-22	motor, IC-624H1 (AEP, AUS, E, USA)
	D040 440		0.01 (177) 1770 F)	M	8-832-624-27	motor, IC-624H1 (Canada)
	R340, 440	1-242-685-11	3.3k (AEP, AUS, E)		1-101-534-12	encapsulated components,
	D 601	1 242 617 11		CP701,) 1-101-334-12	$0.1 \mu F + 120 \Omega$ (AEP, AUS, E)
	R501 R502	1-242-617-11 1-244-711-11	4.7	CP702	1-101-534-31	encapsulated components,
	R502	1-244-711-11	39 k 10		($0.1\mu\text{F} + 120\Omega$ (Canada, USA)
	R504	1-244-625-11	10	RH101	8-825-511-00	head, record (RF140-2902)
	R505	1-242-643-11	56	PH103	8-825-534-00	head, playback (PF140-4202)
	R506	1-242-643-11	56	EH102	8-826-629-25	head, erase (EF18-2902A1)
	Noo	1-242-045-11		PL1, 2	1-518-153-31	lamp, 5V/60 mA
	R601	1-202-549-31	100 (½) composition		1-518-070-00	lamp, 8V/0.3 A
	R602	1-202-541-31	47 (½) composition	PL3	1-533-051-15	holder, lamp
	R603	1-242-711-11	39 k	ME1, 2	1-520-114-12	meter, level
	R604	1-242-701-11	15 k	F21	1-532-096-00	fuse, 800mA (E)
	R605	1-242-675-11	1.2 k	. F1	1-532-080-11	fuse, 800mA (AEP, AUS)
	R606	1-242-717-11	68 k	F1, 2	1-532-262-11	fuse, 500mA (Canada)
				F2	1-532-235-11	fuse, 315mA (AEP, AUS)
	R701	1-244-685-11	3.3 k	F3	1-532-235-11	fuse, 315mA (AEP, AUS)
	R702	1-244-685-11	3.3 k	13	1-532-265-11	fuse, 1A (Canada)
				F4	1-532-080-11	fuse, 800mA (AEP, AUS)
					1-533-006-00	holder, fuse (E)
		SWI	TCHES		1-533-026-61	holder, fuse (AEP, AUS)
					1-582-015-21	holder, fuse (Canada)
	S101	1-514-644-00	rotary, equalizer; TAPE SPEED		1-534-487-22	cord, ac power (E)
	S102	1-514-985-00	lever slide, TAPE SELECT		1-534-538-21	cord, ac power (Canada, USA)
	S103	1-514-640-00	lever slide, MONITOR(L-CHANNEL)		1-535-506-11	solderless terminal
	S104	1-514-640-00	lever slide, MONITOR(R-CHANNEL)		1-536-395-11	terminal strip, 1-L-1 (C type)
	S105	1-514-861-22	slide, record/playback (L-CH)		1-536-398-11	terminal strip, 2-L-2 (C type)
	S106	1-514-861-22	slide, record/playback (R-CH)		1-506-312-13	terminal, joint
	S107	1-514-643-00	rotary, muting		1-507-323-13	terminal, joint
			-			

SECTION 7 HARDWARE

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Part No.	Description	Part No.	Description
	SCREWS	7-685-145-21	P 3×6 , self-tapping
	00112110	7-685-146-21	P 3 x 8, self-tapping
7-621-259-42	P 2.6 × 6	7-685-549-01	P 3 × 16
7-621-259-52	P 2.6 × 8		
7-621-259-62	P 2.6 × 10		
7-621-259-72	P 2.6 × 12	W.	ASHERS
7-621-560-52	K 2.6 × 22		
7-621-711-35	B 2.6 × 6	7-623-105-12	2 mm dia
7-621-771-38	B 2.6 × 8	7-623-107-02	2.6 mm dia (small)
7-628-145-01	P 3 × 4	7-623-107-22	2.6 mm dia
7-628-147-01	P 3 × 6	7-623-108-02	3 mm dia (small)
7-628-148-01	P 3 × 8	7-623-108-12	3 mm dia (nickel plated)
7-628-149-01	P 3 x 10	7-623-108-18	3 mm dia (chrome plated)
7-628-150-01	P 3 x 12	7-623-108-20	3 mm dia
7-628-160-01	P 3 × 6	7-623-110-02	4 mm dia (small)
7-628-161-01	P 4 × 8	7-623-110-12	4 mm dia
7-628-547-13	B 3 × 6	7-623-113-12	6 mm dia
7-628-548-13	B 3 x 8	7-623-208-22	3 mm dia, spring
7-682-549-13	B 3 × 10	7-623-408-05	3 mm dia, external tooth
7-682-550-14	B 3 × 12		
7-682-551-15	B 3 × 4		
7-682-562-13	B 4 x 10		NUTS
7-682-571-14	B 4 × 45		
7-682-624-00	PS 2 × 4	7-622-108-02	3 mm dia
7-682-627-00	PS 2 × 8	7-622-501-06	4 mm dia
7-682-633-00	PS 2.6×4	 -	
7-682-635-00	PS 2.6 × 6	1	
7-682-637-00	PS 2.6×10	RETA	INING RINGS
7-682-646-00	PS 3 × 5		•
7-682-647-00	PS 3.× 6	7-624-104-01	E-2
7-682-648-00	PS 3 × 8	7-624-106-01	E-3
7-682-652-00	PS 3 × 16	7-624-108-01	E-4
7-682-660-00	PS 4 × 6	7-624-109-01	E-5
7-682-661-00	PS 4 × 8	7-624-110-01	E-6
7-683-140-01	⊖ SC 3 x 6, flat point	7-624-111-01	E-7
7-683-242-31	SC 3 × 10	7-624-112-01	E-8

Note: All screws are Phillips type (cross recess type) unless otherwise indicated. (-): slotted head

- Hardware Nomenclature -



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9-954-179-01

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Printed by: Schaltungsdienst Lange, Berlin (GERMANY)